Art Unit: 2142

CLMPTO

08/818185

SKF 9/28/00

Claim 1 (Twice Amended). An apparatus comprising:

at least one processor;

a memory coupled to the at least one processor;

a computer program residing in the memory, said computer program including a object reference server mechanism comprising a web server for bootstrapping a remote second apparatus comprising a web browser, said web server of said object reference server mechanism delivering an object reference for a naming context object to said web browser of said remote second apparatus upon request of said second apparatus.

- 2. (Amended) The apparatus of claim 1 wherein said <u>computer program</u> [object reference server mechanism] comprises a web server.
- 3. (Amended) The apparatus of claim 1 wherein said <u>contact with said computer</u> program is accomplished by [second apparatus comprises] a web browser <u>located on said</u> zero install client.

Art Unit: 2142

- 4. The apparatus of claim 2 wherein said object reference is stored in a web server directory.
- 5. The apparatus of claim 1 wherein said object reference comprises a stringified object reference.
 - Claim 6. (Amended) The apparatus of claim 1 wherein said object reference comprises a stringified object reference and wherein said naming context object comprises a root naming context object.

Art Unit: 2142

- 7. (Amended) A method for enabling client object server object interaction [bootstrapping an object client to a remote object server wherein the object server includes a plurality of objects including at least one naming context object], the method comprising the steps of:
- a) creating an object reference for [said] at least one naming context object on a server system; and
 - b) [storing said object reference in a object reference server directory;
- c)]downloading said object reference from [said object reference server directory to an object client when said object client attempts to access objects on said remote object server] said server system to a client system after said client system has contacted said server system, said client system being a zero install client.
- 8. The method of claim 7 wherein the step of creating an object reference comprises creating a stringified object reference.
- 9. The method of claim 7 wherein said naming context object comprises a root naming context object.

CLAIM 10 CANCELLED

1

2 3\

- 11. (Amended) The method of claim 7 wherein said contact with said server system is
- accomplished by [object client comprises] a web browser executing on said client system
 - and wherein the step of downloading said object reference [from said object reference
- 4 server directory] comprises downloading by a web server application.

Page 5

Application/Control Number: 08/818,185

Art Unit: 2142

CLAIMS 12-14 CANCELLED

- 15. (Twice Amended) The method of claim [7] 11 wherein said web browser comprises a Java-enabled web browser.
- 16. (Twice Amended) The method of claim [7] 11 wherein said web browser comprises a Java-enabled web browser containing a CORBA compliant Java Object Request Broker.
- 17. (Twice Amended) The method of claim [7] 11 wherein said server system further includes a location service application, and wherein said step of downloading said object reference is performed by a web server application in said server system.
- 18. (Amended) The method of claim 17 wherein <u>said web server</u> [the object server] includes a name object server.
- 19. (Amended) The method of claim [7] 17 [wherein the object reference server comprises a web server and the object client comprises a web browser and] further comprising the steps of:

downloading an applet from said web server to said web browser and running said applet on said web browser;

downloading an object request broker from said web server;

Page 6

Application/Control Number: 08/818,185

Art Unit: 2142

requesting said object reference from said web server; and retrieving a proxy for said naming context object using said retrieved object reference.

- 20. The method of claim 19 wherein the step of downloading said object request broker comprises downloading the class of said object request broker from the web server.
- 21. (Amended) A program product comprising:
- (A)[a computer program including a object reference server mechanism for bootstrapping a remote second apparatus, said object reference server mechanism delivering an object reference for a naming context object to said remote apparatus upon request of said apparatus] a computer program, said computer program enabling client object server object interaction for a client object located on a zero install client, said client object server object interaction being enabled by delivering an object reference for a naming context object to said zero install client after said zero install client has contacted said computer program; and
- (B) signal bearing media bearing said <u>computer program</u> [object reference server mechanism].
- 22. The program product of claim 21 wherein the signal bearing media comprises recordable media.
- 23. The program product of claim 21 wherein the signal bearing media comprises transmission media.

Art Unit: 2142

- 24. (Amended) The program product of claim 21 wherein said <u>naming context object</u> is delivered to [apparatus comprises] a remote web browser <u>located on said zero install</u> client.
- 25. (Amended) The program product of claim 21 wherein said [object reference server mechanism] computer program comprises a web server having access to said object reference.
- 26. The program product of claim 21 wherein said object reference comprises a stringified object reference.
- 27. The program product of claim 21 wherein said object reference comprises a stringified object reference of a root naming context object.

Claim 28 (Twice Amended). A program product comprising:

- (A) a applet, said applet including an object reference uniform resource locator for retrieving an object reference for a naming context object from a <u>web</u> server apparatus having access to said object reference, said applet requesting said object reference for said naming context object using said uniform resource locator; and
 - (B) signal bearing media bearing said applet.

Art Unit: 2142

- 29. The program product of claim 28 wherein the signal bearing media comprises recordable media.
- 30. The program product of claim 28 wherein the signal bearing media comprises transmission media.
- 31. The program product of claim 28 wherein the signal bearing media comprises the Internet.
- 32. The program product of claim 28 wherein said server apparatus comprises a web server having access to said object reference.

Art Unit: 2142



An apparatus comprising:

at least one processor;

a memory coupled to the at least one processor;

a server system, said server system comprising:

- a) at least one object server, said at least one object server including a naming context object;
- b) a web server, said web server having access to a stringified object reference for said naming context object, wherein said web server downloads said stringified object reference to a web browser when said stringified object reference is requested by said web browser.
- 34. (Amended) A method for enabling client object server object interaction [bootstrapping an object client to a remote object server wherein the object server includes a plurality of objects including at least one naming context object], the method comprising the steps of:

¥.

Art Unit: 2142

- e) requesting said object reference from said web server; and
- f) retrieving a proxy for said naming context object using said retrieved object reference.
- 35. The method of claim 34 wherein the object request broker comprises a Java object request broker.
- The method of claim 34 wherein the object reference comprises a stringified object reference.

CLAIMS 37-38 CANCELLED

39. (Amended) The method of claim 34 wherein the step of downloading an object request broker comprises downloading a <u>Java</u> [java] object request broker.